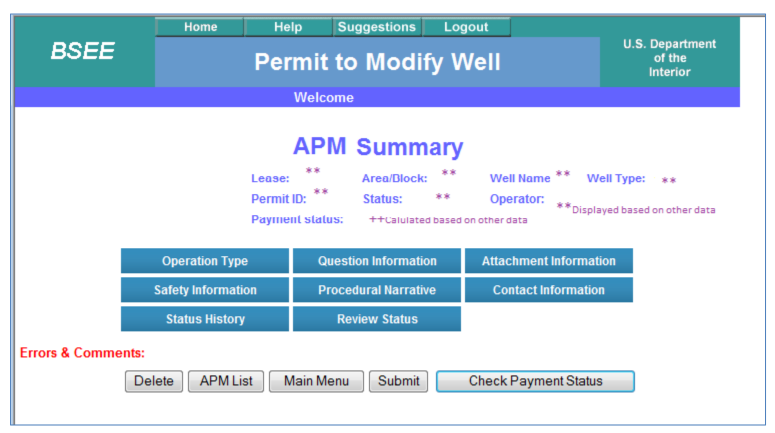
## FORM BSEE-0124

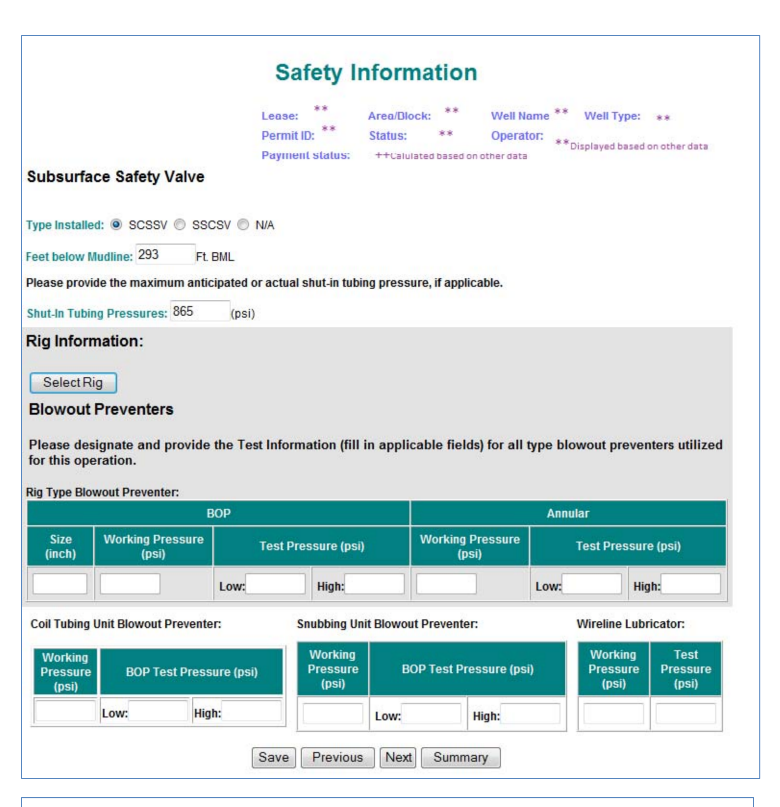






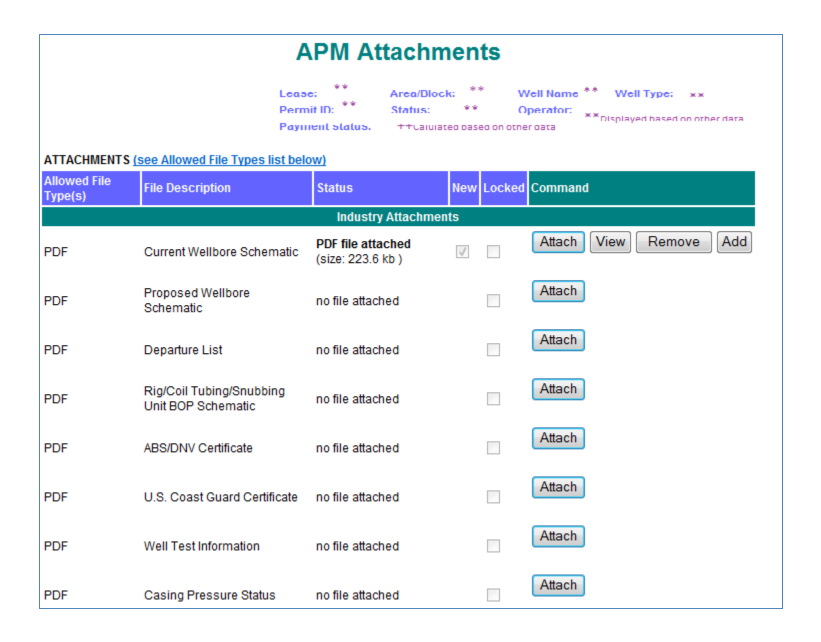


C	peration Type Info	ormatio	n		
	Lease: ** Area/Block: Permit ID: ** Status:		Name ** W	<b>'ell Type:</b> ** ayed based on other data	
API number W	ell Name ST BP V	Vell Status	Туре	Water Depth	
** Displayed by eWell based SURFACE	on well associated with APM	**	** BOTTOM	**	
Lease	Area Block	Lease	Area	Block	
** Displayed by eWell base	ed on well associated with APM	**	**	**	
intended well operation.  Permit Primary Type: Other Operati	on •				
Enhance Production:	Workover:	Com	pletion:		
Acidize	Change Tubing		nitial Completi	on	
Artificial Lift	Casing Pressure Repair	■ F	Reperforation		
Wash/Desand Well			Change Zone		
☐ Jet Well			Modify Perforati	ons	
Utility:	Abandonment of Well Bore:	Info	Information:		
Initial Injection Well	Permanent Abandonment		Surface Location Plat		
Additional Fluids for Injection	Temporary Abandonment		Change Well Name		
	Plugback to Sidetrack/Bypas	ss			
	Site Clearance				
Other Operation:					
Describe Operation(s)					
Operation Description:					
				*	
	Save Next Summa	ary			



## **Select Rig** \*Applicant selects Rig from list Prev Rigs Next Rigs Select Previous Next Rig Type Select Rig ID Rig Name BARGE 60005 \* BARGE RIG TO BE DETERMINED 45016 \* COIL TUBING UNIT PLATFORM 45023 \* COIL TUBING UNIT (HOUMA #2) PLATFORM 0 45028 \* COIL TUBING UNIT (HOUMA #3) PLATFORM 45018 \* COIL TUBING UNIT (HOUMA DIST PLATFORM $\bigcirc$ **PLATFORM** 45025 \* COIL TUBING UNIT (L.C. #2) **PLATFORM** 45030 \* COIL TUBING UNIT (L.C. #3) 45020 \* COIL TUBING UNIT (L.C. DIST) **PLATFORM** 45026 \* COIL TUBING UNIT (L.J. #2) PLATFORM 45031 \* COIL TUBING UNIT (L.J. #3) PLATFORM 45021 \* COIL TUBING UNIT (L.J. DIST) 0 PLATFORM PLATFORM 45024 \* COIL TUBING UNIT (LAF #2) 45029 \* COIL TUBING UNIT (LAF #3) PLATFORM 0 45019 \* COIL TUBING UNIT (LAF DIST) PLATFORM 45022 \* COIL TUBING UNIT (N.O. #2) PLATFORM 45027 \* COIL TUBING UNIT (N.O. #3) PLATFORM 45017 \* COIL TUBING UNIT (N.O. DIST) PLATFORM 60001 \* DP SEMI RIG TO BE DETERMINED DP SEMISUBMERSIBLE 60002 \* DRILL SHIP TO BE DETERMINED DRILLSHIP 0

Question Information				
	Lease: ** Permit ID: ** Payment status.	Area/Dlock: ** Well Name ** Well Type: **  Status: ** Operator: **  This played hased on other data.		
ommencing work (mm/dd/yyy	y):			
ated duration of the operation:				
days				
bal has been given for this o	peration, please com	plete the following:		
roval Official:				
mm/dd/yyyy):				
Questio	n	Remarks		
Is H2S present in the then comment on the i Contingency Plan for the terms of	nclusion of a NO	•		
Is this proposed ope lease holding activity for lease? If yes, then com	or the subject NO	•		
3. Will all wells in the w related production equ in when moving on to c offshore platform, or fro on the platform? If not,	ipment be shut- or off of an NO (			
Are you downhole co or more reservoirs?	YES			
5. Will the completed in 500 feet of a lease or u line? If yes, then comm	init boundary NO	•		
mic : ii yes, alen comii				



## **Procedural Narrative**

Explain the nature and procedures of the Well Operations in accordance with applicable requirements.

